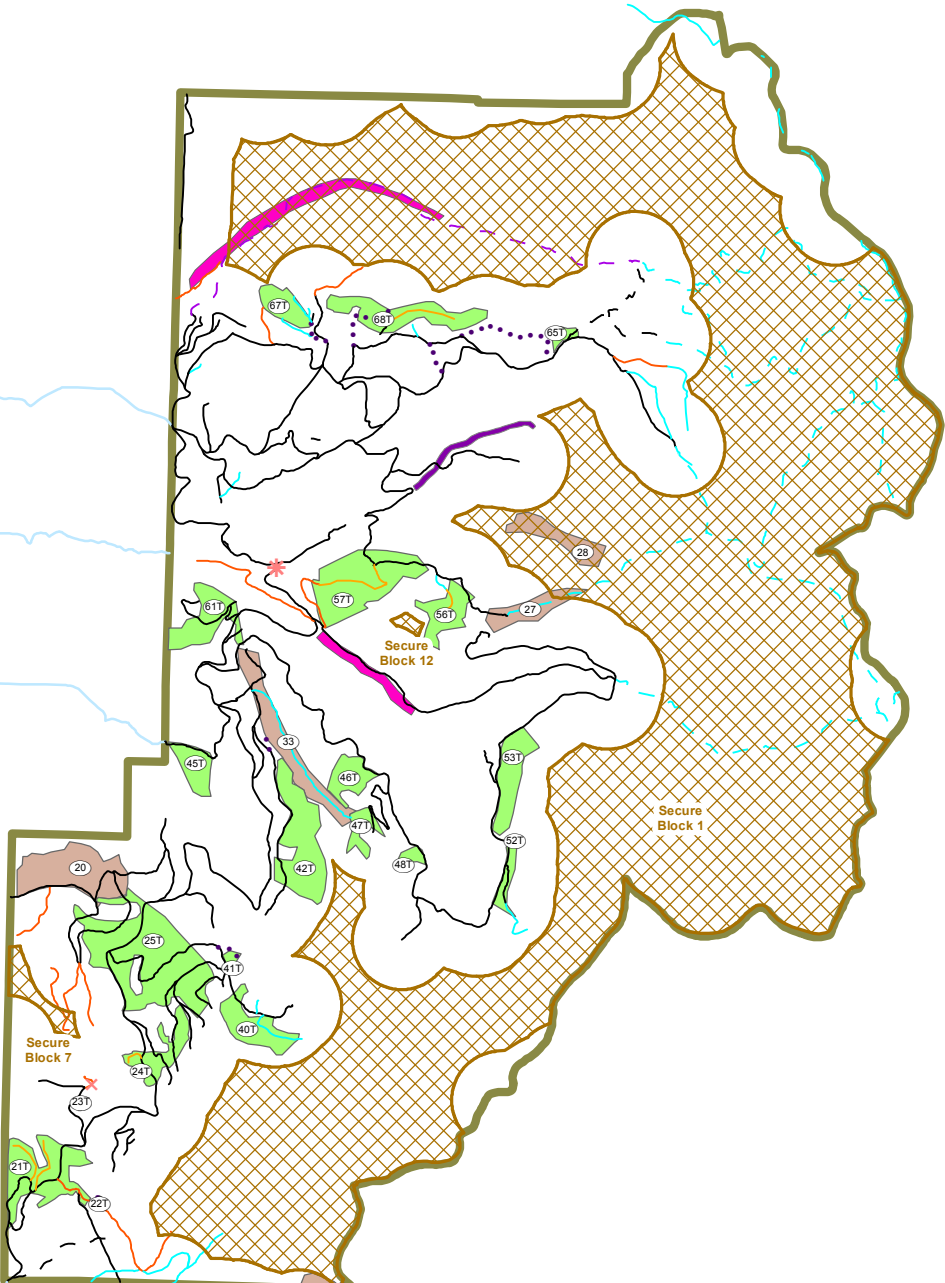


# EDLV FEIS

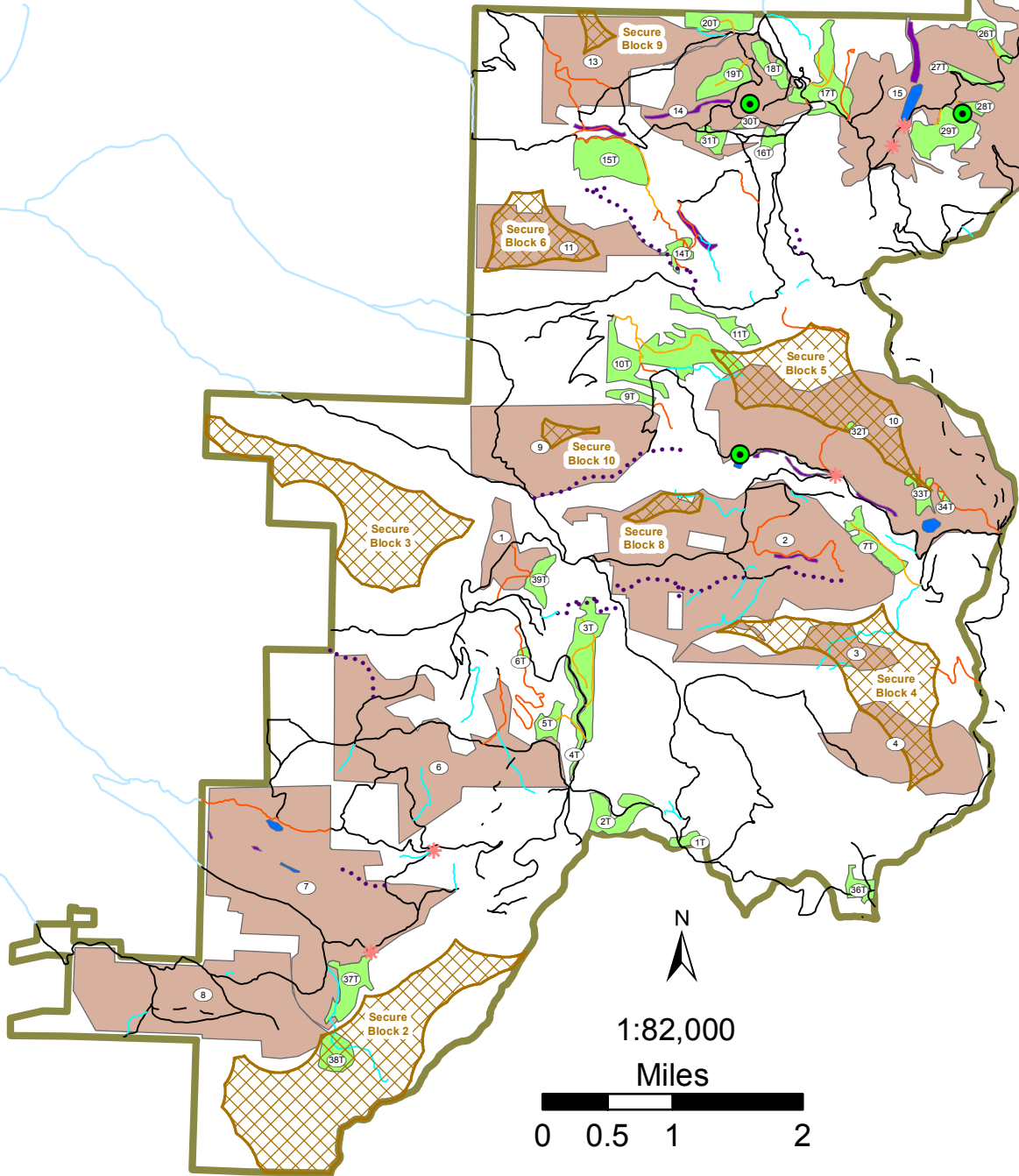
## Wildlife Secure Areas, General and Alternative 2 Activities

The USDA Forest Service manages this data for planning purposes, not necessarily for actual on the ground implementation. The USFS is in no way condoning or endorsing the application of this data for any given purpose. It is the sole responsibility of the user to determine whether or not the data is suitable for the intended purpose. It is also the obligation of the user to apply this data in an appropriate and conscientious manner. The USFS provides no warranty, nor accepts any liability occurring from any incomplete or misleading use of this data.



### Alternative 2 General Secure Area Blocks

Secure Area Block ID	Acres
Secure Block 1	9,232
Secure Block 2	902
Secure Block 3	535
Secure Block 4	490
Secure Block 5	456
Secure Block 6	195
Secure Block 7	54
Secure Block 8	43
Secure Block 9	27
Secure Block 10	25
Secure Block 11	11
Secure Block 12	10
<b>Total</b>	<b>11,979</b>



### Legend

- Project Boundary
- Wildlife Secure Areas, General Season
- Alternative 2 Roads / Trails**
  - Existing Routes**
    - 147.7 Miles - Road, Motorized Use Allowed
    - 18.7 Miles - Road, Motorized Use NOT Allowed
    - 9.1 Miles - Trail, Motorized Use Allowed
    - 16.1 Miles - Trail, Motorized Use NOT Allowed
  - Proposed Changes**
    - 8.2 Miles - Temporary Road ( obliterate after use )
    - 19.9 Miles - Road, Close to Motorized Use
    - 3.7 Miles - Trail, Close to Motorized Use
    - 8.4 Miles - Add UR Route to Road System
  - Other Routes**
    - Out of Project Area - Access Routes
- Alternative 2 Proposed Treatments**
  - 2,400 Acres - Timber Harvest Unit
  - 9,032 Acres - Restoration Unit
  - 87 Acres - Riparian Tree Felling
  - 196 Acres - Riparian LWD Enhancement
  - 31 Acres - Log Worm Fencing
  - Culvert Retrofit / Replacement
  - Culvert Removal
  - Off-stream Water Developments
  - Timber Harvest Unit Number
  - Restoration Unit Number

Beaverhead-Deerlodge NF  
jto 4/12/2012

This map replaces all versions of  
same title printed with prior dates.

